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Inventor Name Search Result

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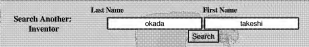
Last Name = OKADA First Name = TAKESHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06150944	4361443	150	05/19/1980	SOLID SOLUTION STRENGTHENED IRON- BASE AUSTENITIC ALLOY	OKADA, TAKESHI
06388192	4426434	150	06/14/1982	ELECTROPHOTOGRAPHIC PHOTORECEPTOR AND PREPARATION THEREOF	OKADA, TAKESHI
06796084	4675260	150	11/08/1985	LITHIUM BATTERY INCLUDING VANADIUM PENTOXIDE BASE AMORPHOUS CATHODE ACTIVE MATERIAL	OKADA, TAKESHI
06854930	4691178	150	04/23/1986	ULTRASONIC DELAY LINE	OKADA, TAKESHI
06917114	Not Issued	166	10/08/1986	ENZYME IMMOBILIZED MEMBRANE AND PROCESS FOR PRODUCING THE SAME	OKADA, TAKESHI
07099262	4921703	150	09/21/1987	VERMIN EXTERMINATING ELEMENT AND VERMIN EXTERMINATING METHOD USING IT	OKADA, TAKESHI
07319857	4963494	150	03/06/1989	ENZYME IMMOBILIZATION IN AN ANISOTROPIC ULTRAFILTRATION MEMBRANE	OKADA, TAKESHI
07356147	4947405	150	05/24/1989	DC ARC FURNACE	OKADA, TAKESHI
07573113	Not Issued	161	09/13/1990	ROBOT WRIST ASSEMBLY FOR AN INDUSTRIAL LASER ROBOT	OKADA, TAKESHI
07834319	Not Issued	161	02/20/1992	DRIVE MECHANISM FOR AN ARM OF AN INDUSTRIAL ARTICULATED ROBOT	OKADA, TAKESHI
08140077	5415057	150	11/04/1993	BALANCER DEVICE FOR A ROBOT ARM	OKADA, TAKESHI
08143042	Not Issued	161	10/29/1993	MAGNETOOPTICAL RECORDING MEDIUM AND METHOD OF RECORDING DATA THEREON	OKADA, TAKESHI
08238693	Not Issued	166	05/05/1994	SURGICAL MICROSCOPE	OKADA, TAKESHI
08244899	Not Issued	166	06/22/1994	INDUSTRIAL ROBOT PROVIDED WITH JOINTS IN WHICH HOLLOW TYPE REDUCTION GEARS ARE INCORPORATED	OKADA, TAKESHI
08360686	Not Issued	166	01/03/1995	METHOD OF CONTROLLING ACCELERATION/ DECELERATION TIME CONSTANTS FOR ROBOT	OKADA, TAKESHI
08371774	Not Issued	161	01/12/1995	STOPPER DEVICE FOR ROTATING MEMBERS	OKADA, TAKESHI

	08487706	Not Issued	164	06/07/1995	MAGNETO-OPTICAL RECORDING METHOD AND MEDIUM COMPRISING THREE LAYERS, WHOSE MIDDLE LAYER HAS A LOWER CURIE TEMPERATURE THA THE OTHER LAYERS	OKADA, TAKESHI
	08494414	5741999	250	06/26/1995	GAS GENERATING AGENT COMPOSITION	OKADA, TAKESHI
A	08551679	5645296	150	11/01/1995	AIR BAG INFLATION GAS GENERATOR	OKADA, TAKESHI
	08578386	5748366	150	12/26/1995	SURGICAL MICROSCOPE	OKADA, TAKESHI
	08643534	Not Issued	161	05/06/1996	INDUSTRIAL ROBOT PROVIDED WITH JOINTS IN WHICH HOLLOW TYPE REDUCTION GEARS ARE REDUCED	OKADA, TAKESHI
	08695942	5879822	250	08/12/1996	MAGNETO-OPTICAL RECORDING MEDIUM USING IN-PLANE MAGNETIZATION FILM AND CAPABLE OF REPRODUCING AT SUPER- HIGH RESOLUTION AND METHOD OF REPRODUCING FOR SUCH MEDIUM	OKADA, TAKESHI
***************************************	08757340	5708342	150	11/27/1996	METHOD OF CONTROLLING ACCELERATION/ DECELERATION TIME CONSTANTS FOR ROBOT	OKADA, TAKESHI
	08981249	Not Issued	161	02/20/1998	ROBOT WITH SERVO TOOL AT FRONT END OF WRIST	OKADA, TAKESHI
	08981453	6059169	150	12/22/1997	SPOT WELDING SYSTEM	OKADA, TAKESHI
	08982454	6125083	150	12/02/1997	MAGNETO-OPTICAL RECORDING METHOD AND MEDIUM COMPRISING THREE LAYERS, WHOSE MIDDLE LAYER HAS A LOWER CURIE TEMPERATURE THAN THE OTHER LAYERS	OKADA, TAKESHI
***************************************	09029058	Not Issued	161	02/24/1998	INDUSTRIAL ROBOT	OKADA, TAKESHI
	09086307	6177214	150	05/27/1998	COLOR FILTER MANUFACTURING METHOD, COLOR FILTER, DISPLAY APPARATUS, AND APPARATUS HAVING THE DISPLAY APPARATUS	OKADA, TAKESHI
	09087767	6127072	150	06/01/1998	PRODUCTION OF COLOR FILTER BY FORMING LIGHT-SCREENING LAYER AND IRRADIATING RESIN LAYER TO ACHIEVE INK-ACCEPTING PROPERTY+	OKADA, TAKESHI
Section of the last	09142319	Not Issued	161	04/15/1999	ROTARY BALANCER AND ROBOT WITH THE ROTARY BALANCER	OKADA, TAKESHI
***************************************	09145981	6143450	150	09/03/1998	COLOR FILTER SUBSTRATE MANUFACTURING METHOD, COLOR FILTER SUBSTRATE MANUFACTURED BY THIS MANUFACTURING METHOD, AND LIQUID CRYSTAL ELEMENT USING THIS COLOR FILTER SUBSTRATE	OKADA, TAKESHI
	09260593	6021153	150	03/02/1999	VARIABLE-CURVATURE REFLECTING MIRROR	OKADA, TAKESHI
		1				(1)

	09282191	Not Issued	164	03/31/1999	SPRING BALANCER APPARATUS	OKADA, TAKESHI
	09467977	6309783	150	12/21/1999	COLOR FILTER AND METHOD OF MANUFACTURING THE SAME	OKADA, TAKESHI
	09504897	6398372	150	02/16/2000	DEFORMABLE MIRROR FOR LASER BEAM	OKADA, TAKESHI
	09612232	6530698	150	07/07/2000	OPTICAL DEVICE	OKADA, TAKESHI
Carrie of the	09616054	6410882	150	07/13/2000	LASER WELDING METHOD	OKADA, TAKESHI
	09630284	Not Issued	161	08/01/2000	Color filter with transparent electroconductive film, and liquid crystal element employing the same	OKADA, TAKESHI
	09656419	6431018	150	09/06/2000	GUIDE DEVICE FOR WIRING MEMBER AND/ OR PIPING MEMBER AND ROBOT WITH GUIDE DEVICE	OKADA, TAKESHI
	09656760	6504130	150	09/07/2000	LASER CUTTING METHOD	OKADA, TAKESHI
	09665848	Not Issued	161	09/20/2000	Sponge protein hydrolysates and methods of producing the same	OKADA, TAKESHI
	09761697	6567590	150	01/18/2001	OPTICAL COMMUNICATION DEVICE	OKADA, TAKESHI
	09787884	6725532	250	03/23/2001	METHOD AND APPARATUS FOR MOUNTING COMPONENT	OKADA, TAKESHI
	09801665	6435734	150	03/09/2001	OPTOELECTRONIC MODULE	OKADA, TAKESHI
	09812693	6655856	150	03/21/2001	OPTICAL MODULE	OKADA, TAKESHI
	09867492	6677243	150	05/31/2001	METHOD OF MANUFACTURING OPTICAL ELEMENT	OKADA, TAKESHI
	<u>09875916</u>	Not Issued	161	06/08/2001	Joint structure of robot	OKADA, TAKESHI
	<u>10193259</u>	6877908	150	07/12/2002	FIBER WITH FERRULE, AND OPTICAL MODULE AND METHOD OF MANUFACTURING THE SAME	OKADA, TAKESHI
	<u>10197567</u>	6693304	150	07/18/2002	LAMINATED LEAD FRAME, AND OPTICAL COMMUNICATION MODULE AND METHOD OF MANUFACTURING THE SAME	OKADA, TAKESHI
	10296377	6837627	150	11/25/2002	OPTICAL COMMUNICATION MODULE	OKADA, TAKESHI

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